

#### 20 November 2020

ASX Market Announcements Level 6, Exchange Centre 20 Bridge Street Sydney NSW 2000

#### MANAGING DIRECTOR'S AGM PRESENTATION

**Sydney, Australia,** - Aguia Resources Limited ABN 94 128 256 888 (ASX:AGR) ('**Aguia**' or the '**Company**') advises that the attached presentation will be presented by the Managing Director at the Company's Annual General Meeting today. Please see overleaf.

#### AUTHORISED FOR ISSUE TO ASX BY THE BOARD OF AGUIA RESOURCES LIMITED

#### For further information, please contact:

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#### About Aguia:

Aguia Resources Limited, ("Aguia") is an ASX listed agricultural company (AGR:ASX) with pre-production phosphate and copper sulphate projects located in Rio Grande do Sul, the southernmost state of Brazil. Aguia has an established and highly experienced in-country team based in Porto Alegre, the capital of Rio Grande do Sul. Aguia's first project, the Três Estradas Phosphate Project is expected to be in production by Q4 2021. Aguia is committed to advancing its existing projects into production whilst continuing to pursue other opportunities within the agricultural sector.

#### JORC Code Competent Person Statements:

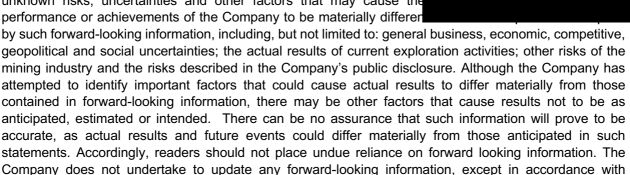
The information in this report that relates to Exploration Targets, Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Dr. Fernando Tallarico, who is a member of the Association of Professional Geoscientists of Ontario. Dr. Tallarico is a full-time employee of the company. Dr. Tallarico has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Dr. Tallarico consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

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#### Caution regarding forward-looking information:

applicable securities laws.

This press release contains "forward looking information" within the securities legislation. Forward looking information includes, without lir next steps for the project, timetable for development, production for exploration program, permit approvals, timetable and budget, property pr or operating performance of the Company. Generally, forward looking in use of forward-looking terminology such as "plans", "expects" or "does n "scheduled", "estimates", "forecasts", "intends", "anticipates" or "does n "might" or "will be taken", "occur" or "be achieved". Forward-looking in unknown risks, uncertainties and other factors that may cause the performance or achievements of the Company to be materially different.

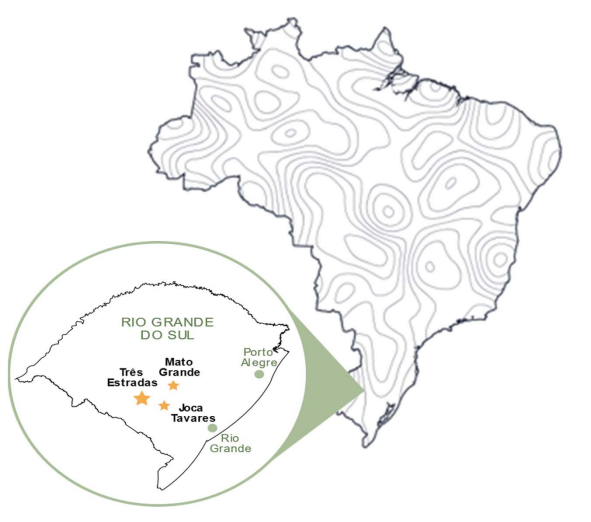


### INVESTOR PRESENTATION

AGUIA

2020 ANNUAL GENERAL MEETING

# DEVELOPING BRAZIL'S FIRST PHOSPHATE PROJECT WITH ADDED UPSIDE FROM EXTENSIVE COPPER LEASES



### DISCLAIMER

- This document has been prepared as a summary only and does not contain all information about Aguia Resources Limited (the "Company") assets and liabilities, financial position and performance, profits and losses, prospects and the rights and liabilities attaching to the Company's securities. This document should be read in conjunction with any public announcements and reports (including financial reports and disclosure documents) released by Aquia Resources Limited. The securities issued by the Company are considered speculative and there is no guarantee that they will make a return on the capital invested, that dividends will be paid on the Shares or that there will be an increase in the value of the Shares in the future. Further details on risk factors associated with the Company's operations and its securities are contained in the Company's prospectuses and other relevant announcements to the Australian Securities Exchange.
- This document includes information, statements, beliefs and opinions which are forward-looking, and which reflect current estimates, expectations and projections about future events. Statements containing the words "believe", "expect", "intend", "should", "seek", "anticipate", "will", "positioned", "project", "risk", "plan", "may", "estimate" or, in each case, their negative and words of similar meaning are intended to identify forward-looking information. By its nature, forward-looking information involves a number of known and unknown risks, uncertainties and assumptions concerning, among other things, the Company's anticipated business strategies, anticipated trends in the Company's business, that could cause actual results or events to differ materially from those expressed or implied by the forward-looking information. These risks, uncertainties and assumptions could adversely affect the outcome and financial effects of the plans and events described herein. In addition, even if the outcome and financial effects of the plans and events described herein are consistent with the forward-looking information contained in this document, those results or developments may not be indicative of results or developments. There may be factors and risks that cause actions, events or results not to be as anticipated, estimated or intended. Forward-looking information contained in this document is based on the Company's current estimates, expectations and projections will prove to have been correct. You should not place undue reliance on forward-looking information, which is based on the information available as of the date of this document. Forward-looking information contained in this document is made of the date of this document and, expect as require by applicable law, the Company assumes no obligation to update or revise them to reflect new events or circumstances. Although the company believes that its expectations and contractions factors could cause actual results to differ from these forward-looking statements in
- Additionally, the Company makes no representation or warranty, express or implied, in relation to, and no responsibility or liability (whether for negligence, under statute or otherwise) is or will be accepted by the Company or by any of their respective officers, directors, shareholders, partners, employees, or advisers as to or in relation to the accuracy or completeness of the information, statements, opinions or matters (express or implied) arising out of, contained in or derived from this presentation or any omission from this presentation or of any other written or oral information or opinions provided now or in the future to any interested party or its advisers. In furnishing this presentation, the Company undertakes no obligation to provide any additional or updated information whether as a result of new information, future events or otherwise. The Company does not purport to give financial or investment advice. No account has been taken of the objectives, financial situation or needs of any recipient of this document. Nothing in this material should be construed as either an offer to sell or a solicitation of an offer to buy or sell securities. It does not include all available information and should not be used in isolation as a basis to invest in the Company Recipients of this document should carefully consider whether the securities issued by the Company are an appropriate investment for them in light of their personal circumstances, including their financial and taxation position. The information contained in this document contains confidential information pertaining to the business, operations and assets of the Company and assets being considered for acquisitio
- The Mineral Resource estimate was prepared in accordance with the standards set out in the 2012 edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code). The JORC Code is the accepted reporting standard for the Australian Stock Exchange Limited ("ASX"). The information in this report that relates to Exploration Targets, Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Dr Fernando Tallarico, who is a member of the Association of Professional Geoscientists of Ontario. Dr Tallarico is a full-time employee of the company. Dr Tallarico has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Dr Tallarico consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.
- The scientific and technical information contained in this presentation pertaining to the Mineral Resource estimate on the Andrade copper deposit has been reviewed and approved by Mr. John Makin, MAIG, a Senior Geologist at Roscoe
  Postle Associates Inc. Mr. Makin qualifies as a Competent Person as defined in the JORC Code and a Qualified Person as defined by NI 43-101. He is independent of the Company at the time of this report. The results of the Mineral
  Resource Statement were described in greater detail in the NI43-101 compliant technical report subsequently filed on SEDAR in accordance with applicable securities laws.

# POSITIONED FOR EARLY CASH FLOW

Shovel-ready, low cost phosphate project in Brazil's agriculture epicentre with further value to be unlocked from ~1,260km<sup>2</sup> of copper leases – considerably undervalued today.

Released direct application natural fertiliser Três Estradas Phosphate Project Scoping Study - projected 51% IRR & 3.3-year payback – 18 years life of mine.

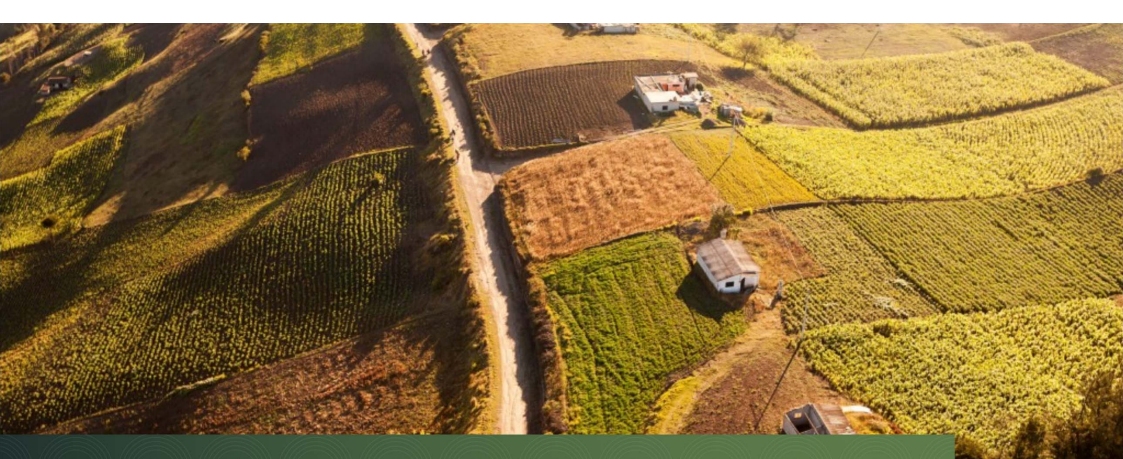
Trials completed to test efficacy of natural phosphate product on corn and soybean, Brazil's two largest crops and crusher purchased for pending bulk sampling program.

Environmental Approval for Três Estradas Phosphate Project secured with Installation License (LI) programs underway.

Copper leases to be fast-tracked for low-cost copper sulphate production for sale to local Brazilian agribusiness market (used in fungicides) – in line with strategy of fast-tracking assets into cash flow.

Positioned for first cash flow in ~12 months – significant interest from local banks, project financiers and industry partners.

Investor Presentation: 2020 AGM



AGUIA TRÊS ESTRADAS PHOSPHATE PROJECT (TEPP)

# TRÊS ESTRADAS PHOSPHATE PROJECT (TEPP)

Location	Rio Grande do Sul (RS) - one of the largest agricultural producers in Brazil
Environmental Licence	Preliminary License ( <b>LP</b> ) granted. <sup>1</sup> Installation License ( <b>LI</b> ) work underway
Mineral Rights	Three mineral rights in exploration permit stage. Total area of 2,075.34 ha
Resource	TEPP – JORC Measured + Indicated Resources of 83.21Mt at 4.11% $P_2O_5$ . Inferred Resources of 21.64Mt at 3.67% $P_2O_5^2$
Mine Plan	Natural Phosphate Fertiliser – ore excavated and trucked to ROM storage area, homogenised, milled and ready to use
Infrastructure	Roads, power, water and people
Market	No local phosphate producer in the RS state. 100% reliant on phosphate imports and 25% to 30% more expensive than AGR's offering

Rio Grande Biradas Rio Grande

1 - ASX release 17th October 2019, 2 - ASX release 20th September 2017

# RIGHT COMMODITY AND LARGE DOMESTIC MARKET

- Brazil is pro agriculture and mining
- The world's largest agribusiness exporter, set to double by 2024
- Rio Grande do Sul (RS) currently imports 100% of its phosphate demand
- Enormous fertiliser demand locally 80% of all fertiliser used in RS is applied to soybean and rice crops
- Over 3.5Mha of soybean and rice crops planted within 300km of the TEPP

- Demand > 2x since 2000
- Due to increased:
  - Harvested land area
  - Fertiliser application rates



#### Brazilian Phosphate Demand

Mt P2O5

# TEPP – COMPELLING PROJECT ECONOMICS

5.1 million tonnes
0.49 (tonnes waste to tonnes phosphate)
300,000 tonnes PA after 3 years of ramp up
18 years
A\$9.72million (A\$10.57million with contingency)
A\$11.87/tonne of natural phosphate fertiliser (sale price of A\$72/tonne)
~A\$60/tonne of natural phosphate fertiliser
A\$152.7 million
A\$14.8 million
A\$69.3 million (7x CAPEX)
51% post-tax
3.3 years

768.000

## TEPP PROJECT – OVERVIEW

- Focus on the mining of the high-grade oxidized ore to produce a Natural Phosphate Fertiliser (NPF)
- Open pit operation with very low strip ratio of 0.49:1 for an 18year LOM
- Simple processing, including only crushing and milling
- Low operation cost of A\$11.87/t NPF



Note: See ASX release 12th February 2020



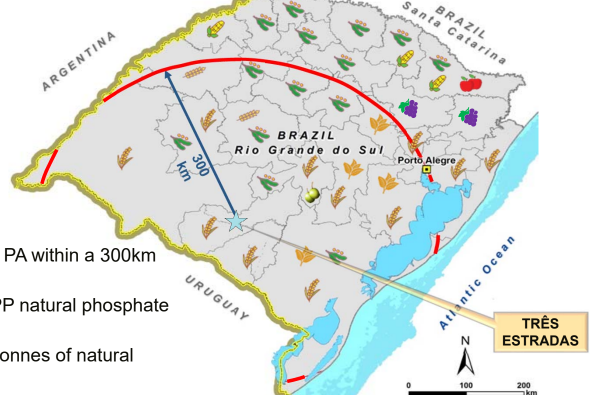
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# POTENTIAL PHOSPHATE MARKET IN RS STATE

Planted area in	Planted area in RS State in a 300km radius of Três Estradas						
Сгор	Area (ha)	Kilos of P₂O₅ nutrient/ha	Total Tonnes of P₂O₅ nutrient				
Soybean 👋	3,041,393	58	176,401				
Rice 🌾	870,077	37	32,193				
Wheat 🥖	331,138	49	16,226				
Maize <i>候</i>	327,633	20	6,553				
Tobacco 姼	209,816	63	13,218				
Total	4,780,057	227	244,590				

- There is demand for 244,590 tonnes of P<sub>2</sub>O<sub>5</sub> nutrient PA within a 300km radius of the TEPP site.
- This equates to demand for 2,445,900 tonnes of TEPP natural phosphate fertiliser grading 10%  $\rm P_2O_5$  nutrient.
- Production from the TEPP is planned to be 300,000 tonnes of natural phosphate fertiliser PA.
- This is only about 10% of the market share within a 300km radius of the TEPP site.



### SUSTAINABILITY



- Local product produced near the consumption area;
- Competitive price with conventional imported fertilisers - affordable for producers;
- Lower freight cost;
- Sustainable management development;
- Generation of jobs and income in the region.



- A natural source of P, Ca and Mg;
- No use of water resources in beneficiation;
- No tailings generation;
- Positive carbon footprint;

	Conventional Phosphate Fertilisers	NPF Product
Nutrient	P <sub>2</sub> O <sub>5</sub>	$P_2O_5$
Electric Power Consumption (kwh/kg)	0.34	0.10
Greenhouse Gas Generation (kg CO₂eq/kg)	130	0.01



- Alternative to replace chemical and imported fertilisers;
- Reduction of import dependency;
- No waste (no losses by leaching);
- Low cost product ideally located giving it over 80% margin with excellent expansion potential;

# TIMELINE AND KEY MILESTONES

Três Estradas Phosphate Project	2015	2016	2017	2018	2019	2020	2021	2022
Resource Exploration & Development								
Drilling to Complete JORC Resource								
Final Exploration to ANM			Q3 2017					
Economic Assessment Plan to ANM						Q3 2020 Q4 2020		
Enviromental Permiting						Q4 1.5		
EIA-RIMA for Industrial Project						P		
Preliminary Licence (LP)			Q3 2017		Q3 2019 🔶		ц	
Installation License (LI)					Q4 201	9	•	LO
Operating License (LO)						į.		•
ingineering (NPF)						i i		
Engineering Project								
Agronomic Efficiency Tests & Product Registration						i i		
Laboratory Tests								
Field & Green House Tests						I.		
Registration with MAPA								
Construction (NPF)								
Land purchase								
Civil Work & Construction								
Processing Plant Commissioning								
Plant Start up								•
Narket and Brand Development						i i		
Marketing Agreements								
Commercial Team						i.		
Off-Take Agreements								

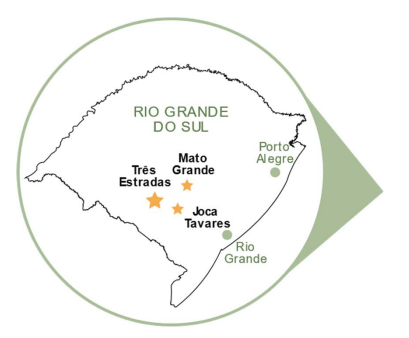
ANM = Brazilian National Mining Agency, LP = Preliminary License, LI = Installation License, LO = Operation License

Executed Ongoing Planned

# AGUIA RIO GRANDE COPPER ASSETS

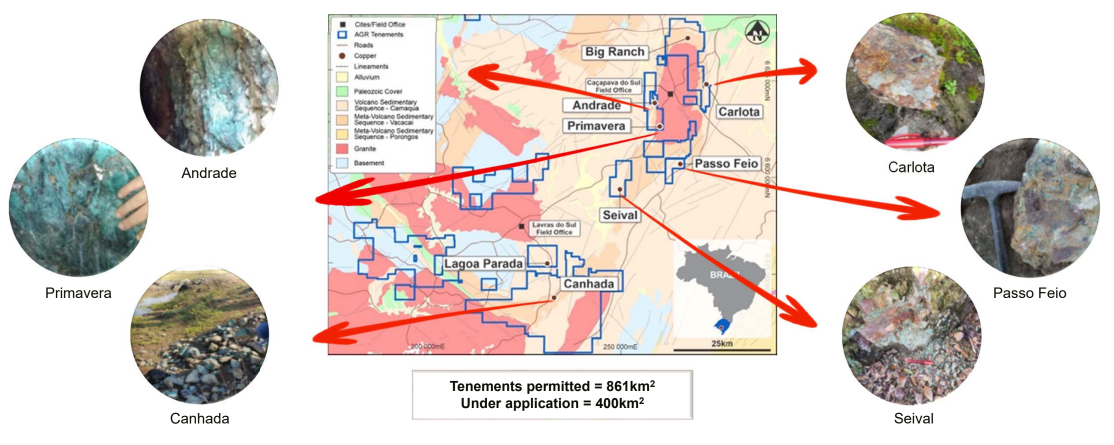
# RIO GRANDE COPPER PROVIDES OPTIONALITY

Location	270km from Porto Alegre, the capital of Rio Grande do Sul
Project Area	861km <sup>2</sup> of tenements permitted + 400km <sup>2</sup> under application
Geological Environment	Inside the Sul Riograndense Shield (ESRGS), a prolific district that has had very low exploration
Mineralization	Malachite and Chalcocite hosted in metavolcanic and sedimentary rocks
Resource	Andrade: Inferred Mineral Resource 10.8 million tonnes with average grade of 0.56% Cu and 2.56 g/t Ag <sup>1</sup>
Copper Sulphate Opportunity	Over 100 manufacturers, world consumption is 275,000 tonnes PA. 75% is used in agriculture (fungicides) and treating copper deficient soils



1 - ASX release 19th March 2019

### DISTRICT SCALE POSITION

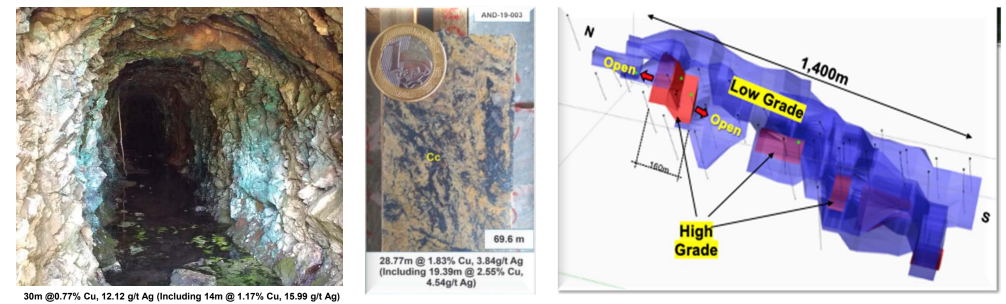


Note: See ASX releases 27th February 2018, 19th April 2018, 1st August 2018, 12th September 2018, 27th February 2019, 18th March 2019 and 18th September 2019

# AGUIA ANDRADE COPPER SULPHATE PROJECT

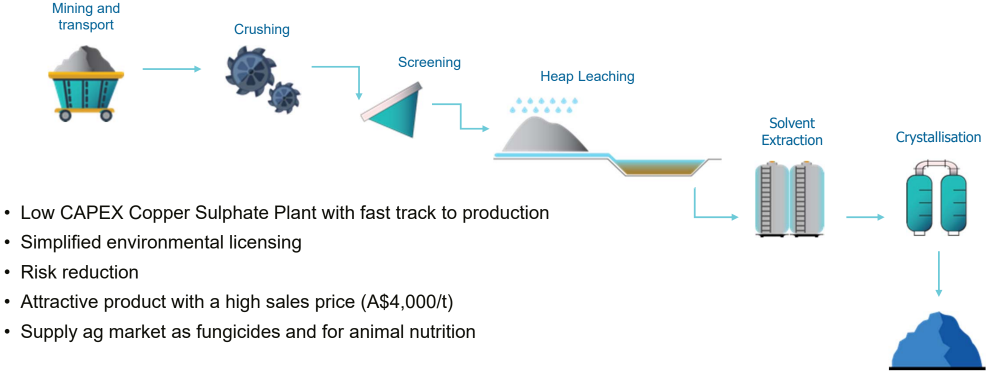
## ANDRADE COPPER DEPOSIT

- Inferred Mineral Resource of 10.8 million tonnes with average grade of 0.56% Cu and 2.56 g/t Ag<sup>1</sup>
- Expansion potential and upgrade with additional drilling



1 - ASX release 18th March 2019

# COPPER SULPHATE – CRYSTALLISATION PROCESS



# TIMELINE AND KEY MILESTONES

Andrade Copper Project	2017	2018	2019	2020	2021	2022	2023		2024
Resource Exploration & Development									
Drilling to Complete JORC Resource			×						8 A.
Final Exploration to ANM			Q1 2018						
Economic Assessment Plan to ANM		Q2 2018		<b>V</b>					
Enviromental Permiting				Q3 2020					
EIA-RIMA for Industrial Project							LP	1.5	
Preliminary Licence (LP)							•	LI	
Installation License (LI)									LO
Operating License (LO)									•
Engineering									
Beneficiation Tests									
Preliminary Economic Assessment (PEA)				1					
Bankable Feasibility Study (BFS)									
Engineering Project									
Construction & Financing									
Project Finance & Off-Take						-10 			
Civil Work and Construction									
Plant Start up				i					

ANM = Brazilian National Mining Agency, LP = Preliminary License, LI = Installation License, LO = Operation License

Executed Ongoing Planned

# MULTIPLE NEAR-TERM VALUE CATALYSTS

# MULTIPLE NEAR-TERM VALUE CATALYSTS

TEPP development ramp up

Financing advancing exceptionally well and project economics improving

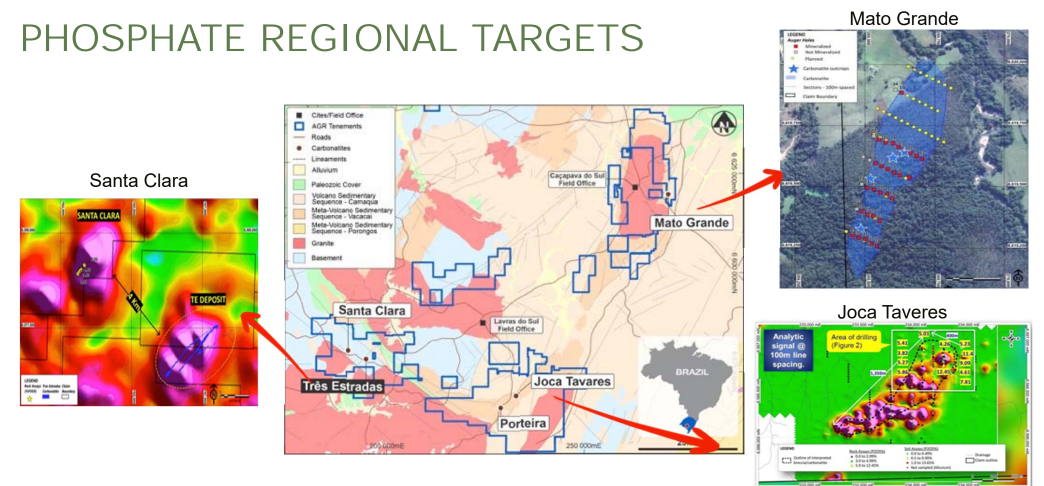
Government support growing

Copper projects now being actively advanced - considerable third party interest



# BOARD AND MANAGEMENT TEAM

Name	Role	Experience
Fernando Tallarico	Managing Director	Ph D. 30-years geologist in South America. Vale, Falconbridge, BHP. Assembled portfolio in Brazil.
Christina McGrath	Non Executive Chair	Commercial lawyer, Company Secretary, Executive Manager with 30 years experience in Australia and internationally.
Martin McConnell	Non Executive Director	35-years Banking and Advisory services, risk management and insurance with global exposure to natural resource entities.
Lucas Galinari	GM Exploration	Senior Geologist, over 9 years with the Aguia exploration team. Based in Cacapava do Sul overseeing both phosphate and copper/gold exploration.
Luiz Clerot	GM Phosphate Development	Senior Geologist, over 16 years of experience in mining industry, including exploration development and mining. Formally Country Manager Brazil for Harvest Minerals Limited (LON:HMI).
Alan Nascimento	GM Finance & Administration	Chartered Accountant (CFC and Associate Member of the IBGC), previous experience as a Financial Controller and consultant on FP&A, restructuring, corporate governance, taxation, fundraising and M&A.



Note: See ASX release 9th December 2015, ASX release 8th June 2016, ASX release 16th January 2018

### TRÊS ESTRADAS PHOSPHATE PROJECT – RESOURCE STATEMENTS

Audited	Audited Mineral Resource Estimate Table* - Três Estradas Phosphate Project							
Eff	ective Date	8 <sup>th</sup> Septembe	er 2017 -	Block Model: 12	2 m x 6 m x 10 m			
Resource	Domain	Tonnage	$P_2O_5$	CaO (%)	$P_2O_5$ as	CaO as		
Classification	Domain	(t x 1000)	(%)	CaO (%)	Apatite (%)	Calcite (%)		
	AMSAP	55	6.63	10.75	15.7	19.19		
	CBTSAP	796	10.18	18.2	24.11	32.49		
Measured	WMCBT	1,686	4.24	34.07	10.03	60.82		
	MCBT	33,004	3.85	34.26	9.12	61.15		
	MAMP	655	3.72	19.09	8.81	34.08		
Total Meas	ured	36,196	4.01	33.59	9.5	59.95		
	AMSAP	653	5	11.49	11.85	20.5		
	CBTSAP	3,834	9.21	16.24	21.82	28.99		
Indicated	WMCBT	1,026	4.38	34.57	10.39	61.71		
	MCBT	36,984	3.67	35.08	8.69	62.62		
	MAMP	4,517	3.98	19.63	9.43	35.04		
Total Indic	ated	47,014	4.18	31.72	9.91	56.63		
	Total Measured + Indicated Resources		4.11	32.53	9.73	58.07		
	CBTSAP	45	5.41	20.17	12.82	36.01		
luc forme al	WMCBT	45	3.93	33.86	9.32	60.44		
Inferred	MCBT	20,247	3.65	34.72	8.64	61.98		
lb not have demonst	MAMP	1,508	3.89	19.21	9.22	34.3		

\*Mineral resources are not mineral reserves and dp not have demonstrated economic viability All humbers have been mounted to reflect greated accuracy of the estimates. Mineral resources are reported within a conceptual pit shell at a cut-off grade of 3% P<sub>2</sub>O<sub>5</sub> Mineral Resource classification of Três Estradas Project was performed by Millcreek Mining Group 13<sup>th</sup> March 2017 on NI43-101 Technical Report format named "Três Estradas Phosphate Project, Rio Grande do Sul, Brazil dated on 4<sup>th</sup> April 2018.

The accuracy of resource and reserve estimates is, in part, a function of the quality and quantity of available data and of engineering and geological interpretation and judgment. Given the data available at the time this report was prepared, the estimates presented herein are considered reasonable. However, they should be accepted with the understanding that additional data and analysis available subsequent to the date of the estimates may necessitate revision. These revisions may be material. There is no guarantee that all or any part of the estimated resources or reserves will be recoverable.

# JOCA TAVARES PHOSPHATE PROJECT

- JORC Resource of 2.75mt (oxide plus hard rock)1
- Located 35km from the TEPP
- Containing 430,000t of soft ore to be trucked to TEPP for blending and life extension
- Hard ore of 2.32mt may be mined in more favourable phosphate environment

Joca Tavares Project - Oxide							
Inferred Indicated Measured Total							
Resources	Kt	147	191	92	430		
P <sub>2</sub> O <sub>5</sub> grade	%	7.96	7.28	7.07	7.47		
Contained P <sub>2</sub> O <sub>5</sub>	t	11,700	13,900	6,500	32,100		

Joca Tavares Project – Hard Rock							
Inferred Indicated Measured Total							
Resources	Kt	182	1,315	823	2,320		
P <sub>2</sub> O <sub>5</sub> grade	%	3.94	3.87	3.64	3.80		
Contained P <sub>2</sub> O <sub>5</sub>	Т	7,200	50,900	30,000	88,100		

### MATO GRANDE PHOSPHATE PROJECT

Mato Grande drill testing shows a deposit of significant scale and grade<sup>1</sup>

#### Exploration Work Performed

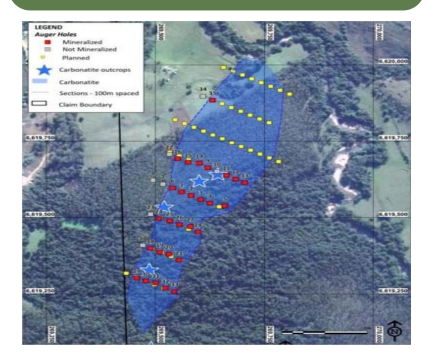
- · Aguia conducted an auger drilling program over Mato Grande carbonatite
- 28/35 auger holes encountered mineralization
- Historical data indicated up to 8.38% P<sub>2</sub>O<sub>5</sub> in fresh carbonatite samples
- Auger drilling indicated grades of up to 11.71% P<sub>2</sub>O<sub>5</sub>
- Ground magnetics and gamma survey underway

#### The structure of the deposit indicates significant size

- The carbonatite is a 700m long by 200m wide intrusion in a structural setting similar to the carbonatite at Três Estradas
- · Auger drilling confirmed shallow saprolite mineralization
- A significant interval showed 9.0m of mineralization from surface grading 7.37%  $\rm P_2O_5$
- 1 ASX release 16<sup>th</sup> January 2018



#### Drilling on Mato Grande



### ANDRADE COPPER PROJECT – RESOURCE STATEMENTS

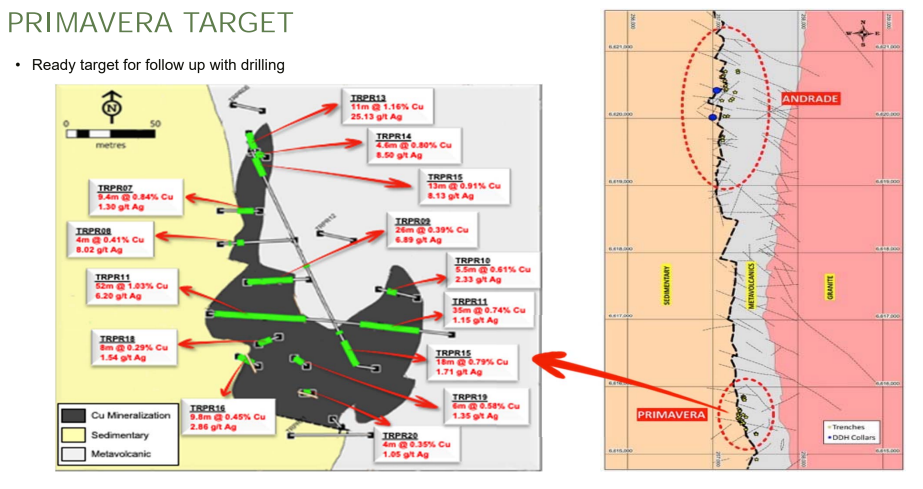
#### MINERAL RESOURCE ESTIMATE AS AT 13 MARCH 2019

Aguia Resources Limited – Andrade Deposit

		Tonnes (kt)	Cu Grade (%)	Ag Grade (g/t)	Cu (klb)	Ag (koz)
Oxide	Open Pit	1,337	0.43	2.54	12,778	109
Suplhide	Open Pit	8,796	0.51	2.15	98,525	607
	Underground	675	1.42	8.06	21,185	175
Total Inferred	Mineral Resources	10,807	0.56	2.56	132,488	891

Notes:

- 1. CIM (2014) definitions were followed for Mineral Resources. Mineral Resources also conform to JORC (2012) Code.
- 2. Open pit resources are stated within a resource pit shell, above a cut-off grade of 0.20% Cu.
- 3. Underground resources are reported above a cut-off grade of 1.00% Cu.
- 4. Cut-off grades were calculated using a copper price of US\$3.50/lb and a silver price of US\$20/oz.
- 5. Average bulk densities of 2.68 t/m<sup>3</sup> for high grade domains and 2.60 t/m<sup>3</sup> for low grade and waste domains were applied.
- 6. Resources are reported on a 100% basis. No mining loss or mining dilution factors have been applied to the reported figures.
- 7. Mineral Resources are not Mineral Reserves and do not have demonstrated economic viability.
- 8. Totals may not sum due to rounding.



Note: See ASX release 27th February 2019, ASX release 18th March 2019

## COMPETENT PERSONS STATEMENT

The Três Estradas Phosphate Project has a current JORC/43-101 compliant mineral resource which includes Measured Resources of 36 Mt grading 4.01%  $P_2O_5$ . Indicated Resources of 47 Mt at 4.18%  $P_2O_5$  and Inferred Resources of 21.8 Mt at 3.67%  $P_2O_5$ 

Information in this presentation is extracted from the following reports, which are available for viewing on the Company's website:

12 September 2020: Scoping Study of Três Estradas Confirms Excellent Economics

17 October 2019: Aguia Awarded Key Development Permit

**18 September 2019** Exploration Update and Copper Targets Rock Sample Results

9 April 2019: Latest Results at Aguia's Big Ranch Outline 6 km Copper Anomaly

18 March 2019: Aguia Reports Maiden Resource Estimate for Andrade Copper Deposit

27 February 2019: Aguia Acquires Andrade Copper Project & Drills 1.83% Cu Over 28.8m Including 2.55% Cu Over 19.4m and 5.4% Cu over 2.25m

1 August 2018: Aguia Reports on 17 New Gossan Samples at Big Ranch

12 September 2018: Big Ranch Copper Exploration and Três Estradas Update

21 March 2018: Bankable Feasibility Study of Três Estradas Confirms Robust Project Economics

27 February 2018: Aguia Identifies Zone of Copper Mineralisation within 9km Target Area in Rio Grande do Sul, Southern Brazil

16 January 2018: Auger Drilling At Mato Grande Carbonatite Returns Highly Encouraging Assay Results

20 September 2017: Três Estradas Phosphate Project's 2017 Mineral Resource Statement, Rio Grande do Sul, Brazil

13 July 2016: Preliminary Economic Assessment Três Estradas Phosphate Project

8 June 2016: Aguia Sign's Option Agreement on Propery Adjacent to Três Estradas and Secures New Carbonatite Occurrence

9 December 2015: Aguia Signs Option to Expand Phosphate Land Position in Southern Brazil

The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements listed above and, in the case of estimates of Mineral Resources or Ore Reserves that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed. The company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement.

The technical and scientific information in this presentation, including information that relates to Exploration Targets, Exploration Results, Mineral Resources or Ore Reserves, is based on information compiled by Dr Fernando Tallarico, who is a member of the Association of Professional Geoscientists of Ontario. Dr Tallarico is a full-time employee of the company. Dr Tallarico has sufficient experience that is relevant to the style of mineralization and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Dr Tallarico consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

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